

Serial No.: 09/599,877

Applicants: Lennérstrand, J. and B. Lärder

Filing Date: 06/23/00
Priority Date: 06/23/00

Search Strategy

FILE 'USPATFULL' ENTERED AT 17:14:42 ON 10 JAN 2002

E LENNERSTRAND JOHAN/IN
 L1 1 S E3
 E LÄRDER BRENDAN/IN
 L2 2 S E4 OR E5
 L3 31667 S (REVERSE TRANSCRIPTASE OR RT)
 L4 5034 S L3 AND (HIV OR HUMAN IMMUNODEFICIENCY VIRUS)
 L5 4425 S L4 AND (ASSAY OR SCREENING)
 L6 1 S L5 AND (BRDUTP OR BROMO-DEOXYURIDINE-TRIPHOSPHATE)
 L7 639 S L5 AND (DRUG-RESISTAN? OR DRUG FAILURE OR CLINICAL FAILURE OR
 L8 425 S L7 AND (FLUORESC? OR FLUORIMET? OR COLORIMET? OR CHEMILUMINES
 L9 380 S L8 AND ANTIBOD?
 L10 277 S L9 AND MUTANT?
 L11 65 S L10 AND (HIGH-THROUGHPUT)
 L12 35 S L10 AND (RT/AB OR REVERSE TRANSCRIPTASE/AB OR HIV-1/AB OR HUM

FILE 'MEDLINE' ENTERED AT 17:43:01 ON 10 JAN 2002

E LENNERSTRAND J/AU
 L13 10 S E3
 L14 0 S L13 AND BRDUTP
 E LÄRDER B/AU
 L15 93 S E3 OR E4
 L16 75 S L15 AND (REVERSE TRANSCRIPTASE OR RT OR ENZYME)
 L17 0 S L16 AND BRDUTP
 L18 68 S L16 AND (HIV- OR HUMAN IMMUNODEFICIENCY VIRUS)
 L19 3 S L18 AND PY=1999
 L20 9 S L18 AND PY=2000
 L21 6 S L18 AND PY=1998
 L22 0 S L18 AND PY=1997
 L23 2 S L18 AND PY=1996
 L24 35 S BRDUTP OR BROMO-DEOXYURIDINE-TRIPHOSPHATE
 L25 4 S L24 AND (RT OR REVERSE TRANSCRIPTASE)
 L26 138542 S (RT OR REVERSE TRANSCRIPTASE)
 L27 6851 S L26 AND (HIV OR HUMAN IMMUNODEFICIENCY VIRUS)
 L28 1117 S L27 AND (DRUG RESISTANCE OR DRUG FAILURE OR DRUG SUSCEPTIBILI
 L29 5 S L28 AND (POLY-RA OR PRA)
 L30 8 S L28 AND PROGNOSIS
 L31 120 S L28 AND (67 OR 69 OR 70)
 L32 4 S L31 AND (67 AND 69 AND 70)
 L33 4 S L31 AND (INSERTION MUTATION?)
 L34 3 S L33 NOT L32
 L35 0 S L26 AND (ATP AND GTP AND PYROPHOSPHATE)
 L36 671 S L26 AND ATP
 L37 24 S L36 AND GTP
 L38 0 S L37 AND PYROPHOSPHATE
 L39 0 S L37 AND PPI
 L40 14 S L27 AND GTP
 L41 35 S L27 AND ATP
 L42 93 S L26 AND (PYROPHOSPHATE OR PPI)
 L43 33 S L42 AND L27

FILE 'WPIDS' ENTERED AT 19:07:20 ON 10 JAN 2002

E LENNERSTRAND J/IN
 L44 1 S E3

FAX RECEIVED

JAN 17 2001

GROUP 1600

OFFICIAL

BEST AVAILABLE COPY